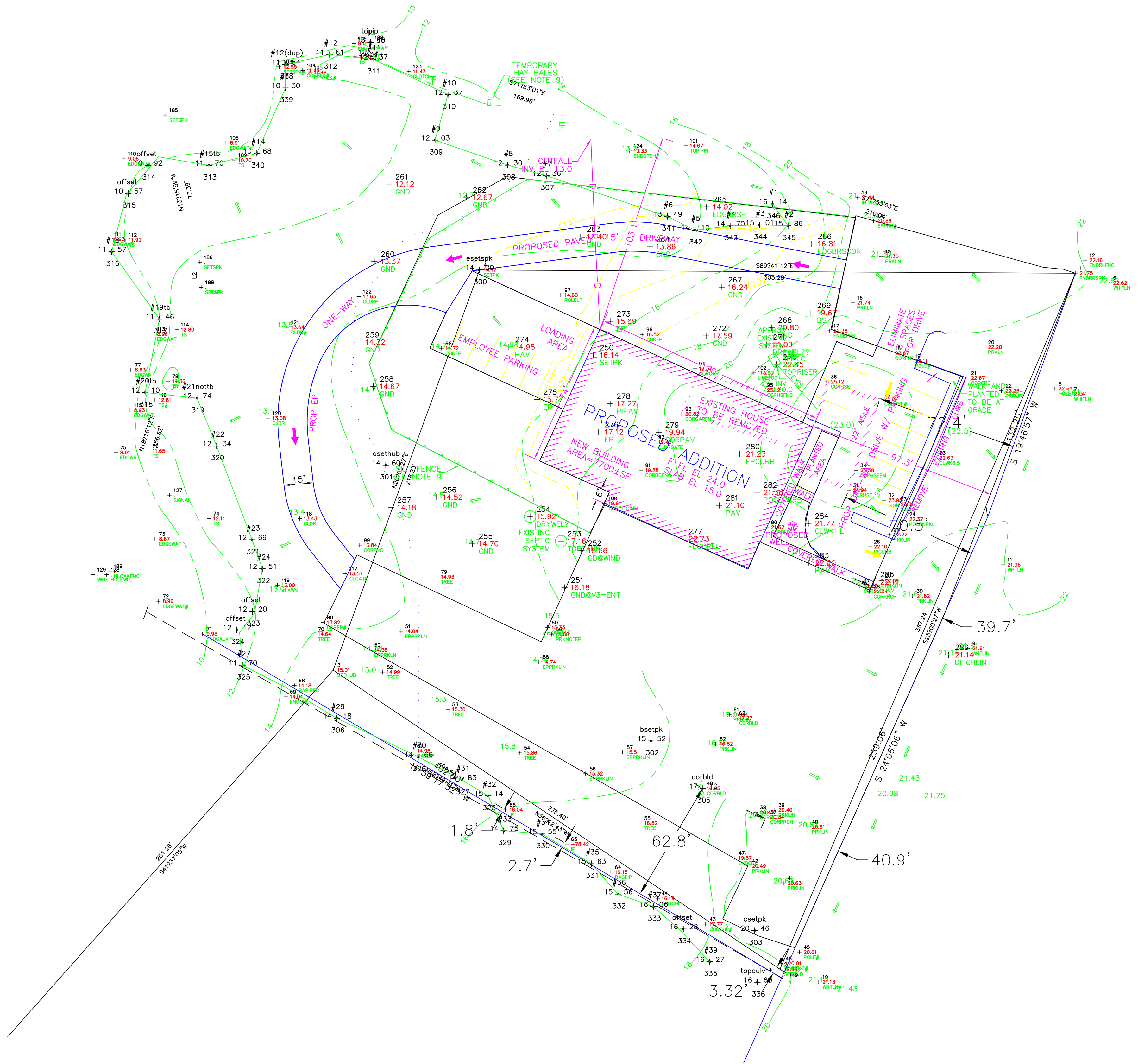


85
+ 158.32
ENDWLL

86
+ 16.33
ENDWLL

83
+ 16.84
WALLFLAG

82
+ 23.40
PROPKN





NEW HAMPSHIRE SURVEYOR'S REPORT & CERTIFICATION

To be filled in, signed and submitted with survey plats. (Attach an additional sheet if necessary).

To: First American Title Insurance Company

THIS IS TO CERTIFY that I have made an accurate on the ground full instrument survey according to the best local professional practices which meets **N.H. Survey Standards specifically including Registry of Deeds and Field research on the locus and all abutting parcels**. The attached survey plan shows **perimeter boundaries and all buildings and improvements** without controversy except where expressly noted.

Said survey was completed between the dates of Dec 1994 and Dec 1995 of the premises located as follows:

<u>34 Lafayette Road</u>	<u>Hampton Falls</u>	<u>Rockingham</u>	<u>NH</u>
Street/Road	Town/City	County	State

I base the following statements upon facts found from such survey which had an error of closure of 1/
43,000 and any subsequent inspection(s). (Site visit 01/20/2016 - no substantive changes observed)

1. (a) I found the premises occupied by Seacoast Bargains, Inc.
(b) Said party(s) claimed to be owner(s)/tenant(s).
2. (a) Buildings, walls, fences and other man-made changes observable from the surface are/are not shown on the survey plat.
NOTE: The words "man-made changes" are intended to include, among other things, all evidence of easements visible from the surface, e.g. utility poles, guys, anchors, overhead wires, valves, or manhole covers indicating underground pipes, roads or paths, whether paved or unpaved, etc.
(b) Observable cemeteries or family burial ground:
 - (I) Are/are not on the premises. none apparent
 - (II) If on the premises, they are/are not shown on the plat.
 - (III) If not shown, the reason is: _____
- c) Springs, streams, rivers, ponds, lakes or other water-course or wetlands located on, bordering on or running through the premises:
 - (I) Were/are not observed.
 - (II) If observed, they are/are not shown on the plat.
 - (III) If not shown, the reason is: _____
 - (IV) Are/are not navigable Whittier Pond is impounded by dam at Route 1.
- (d) In addition to the above, the following important features of the premises were observed: status of upland and submerged land along westerly boundary is unclear (see plat)
 - (I) If observed, they are/are not shown on the plat.
 - (II) If not shown, the reason is: _____
 - (III) If no such features were observed, write NONE OBSERVED across this entire paragraph
3. The street line shown on the plat is based on: assumed 66' right of way width (see plat)
4. The plat does/does not show three corners of the premises tied to known fixed record points outside the surveyed premises. If not, please explain: 2 abutting record monuments were found and held on northerly boundary (see plat); no record monument calls found for southerly abutter.

Dated at: Hampton, NH this 20th day of January 19 2016

Address: 247 Landing Road

Signature

Anne W. Bialobrzewski

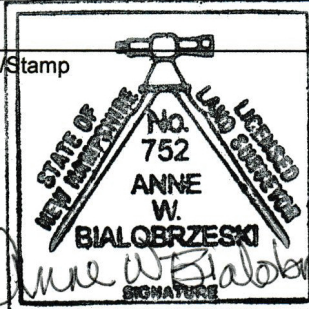
Title:

Seal/Stamp

Registrant of NH
State

No. LLS #752

NH 2000



BK3318PG2654

TOWN OF HAMPTON FALLS

TOWN OFFICES, 1 DRINKWATER ROAD 603-926-4618



NEW HAMPSHIRE 03844

DECLARATION OF REVOCATION

RE: Seacoast Bargain Center
David Tomlinson and Eno Urbani
34 Lafayette Road
Hampton Falls, NH 03844
Map 7, Lot 34

Recording: Rockingham County Registry of Deeds
Plan #D-24460, February 1, 1996

The Hampton Falls Planning Board, further to the provisions of NH RSA 676:4-a, following a public hearing on May 26, 1998 and continued to June 23, 1998, by unanimous vote, moved to revoke the previously approved site plan for Map 7, Lot 34 recorded at the Rockingham County Registry of Deeds, February 1, 1996 as Plan #D-24460.

The Motion, as approved, reads as follows:

To make a "declaration of revocation" authorizing the Chairman to endorse the declaration on behalf of the Board and to proceed with the notifications required by RSA 674:a III.

Written notification by certified mail having been made the 10th day of July, 1998.

Dated: July 14, 1998

Gregory J. Wenger, Chairman
Hampton Falls Planning Board

See "Exhibit A"

0056035

AUG 20 12 27 PM '98

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

Exhibit A

TOWN OF HAMPTON FALLS

TOWN OFFICES, 1 DRINKWATER ROAD 603-928-4818



NEW HAMPSHIRE 03844

BK3318PG2655

July 7, 1998

David Tomlinson and Eno Urbani
Seacoast Bargain Center
34 Lafayette Road
Hampton Falls, NH 03844

Dear Sirs:

The Planning Board held a Public Hearing on June 23, 1998, to consider possible revocation of plan D24460. This hearing was held under the provision of RSA 676:4-a. The Site Plan was approved and recorded February 1, 1996. Based upon your letter of June 13, 1998, and visual observation, it is apparent that no work has been done and no conditions have been complied with as of the time of the hearing.

It was the Planning Board's determination that there was no "active and substantial" development within the time limits specified under RSA 674:39.

There was a motion to make a "declaration of revocation" and it was approved by a unanimous vote of the Board.

This letter is to formally notify you of the Board's action and that thirty (30) days after your receipt of this letter, the Board will record the revocation at the Rockingham County Registry of Deeds.

As the result of this action, no changes to the size or exterior of the building or the site can be made until after a new site plan is filed and approved by the Planning Board. Any interior changes to the building should be referred to the Building Inspector for any needed permits.

Sincerely,

Ralph E. Foster, Vice Chairman
Hampton Falls Planning Board

STOCKTON SERVICES JOB 205

LIST OF REGISTRY DEEDS AND PLANS COPIED

DEED	PLAN
925-397	C20801
748-10	D22377
401-446	D13450
369-369	D22795
352-301	D19874
303-056	C1857
286-154	D33576
2455-1914	
2263-0315	
1674-334	PROBATE NO 14355 OS
1659-239	PROBATE NO 9961 OS
138-82	
135-296	
135-295	
1265-450	
1014-271	
316-194	
358-258	
358-259	

$PI = 92 + 6$
 $A = 120 - 4$
 $R = 1910$
 $L = 4238$
 $T = 2128$
 $D = 30 - 0$

BRAGG

CONST. 24' X 12' CM. P.
Fill = 3.0 CU. YDS

$PI = 137 + 50.11$
 $\Delta = 70 - 26$
 $K = 28650$
 $L = 371.66$
 $H = 186.10$
 $D = 20 - 00$

HADLEY

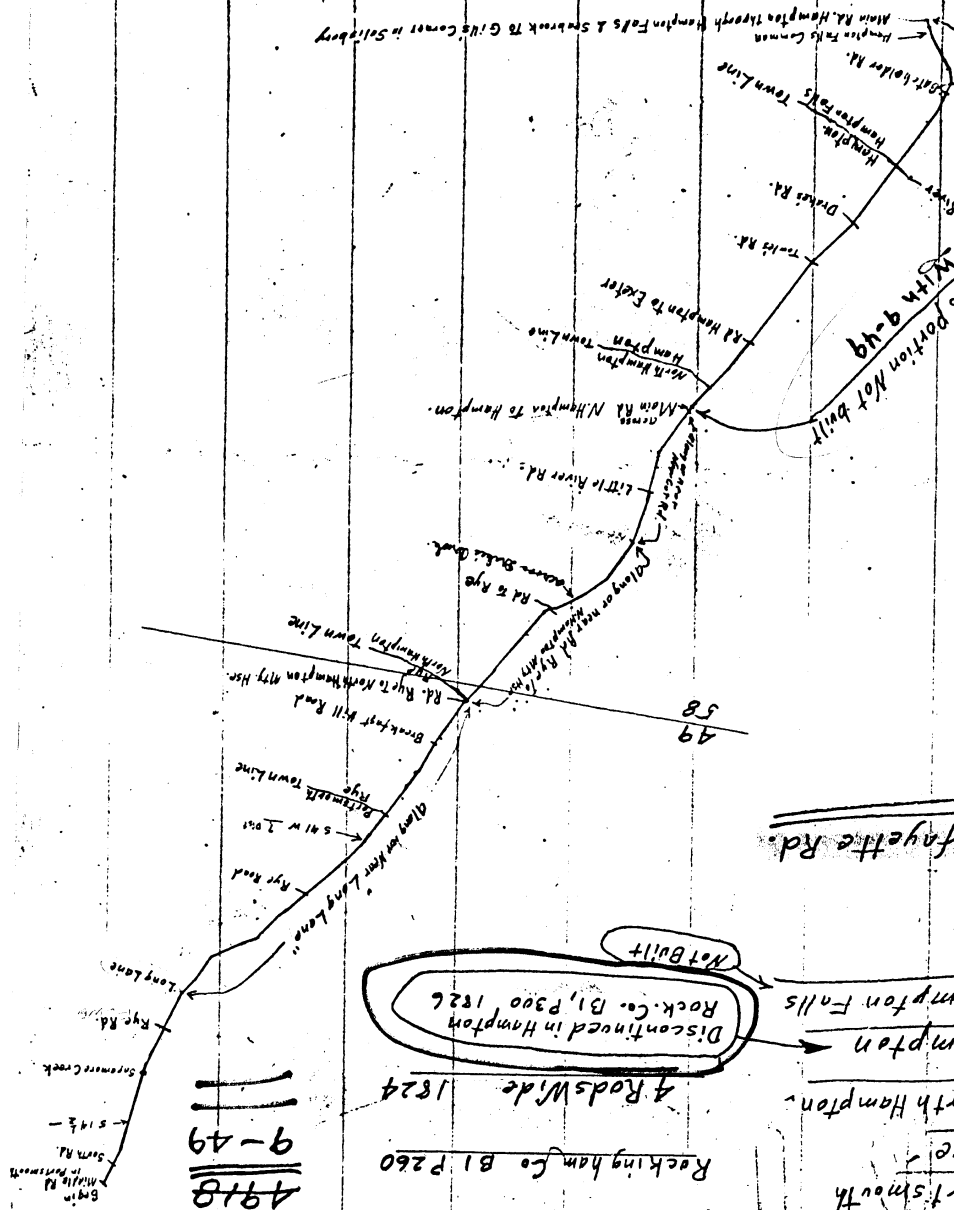
PER MORRIS STOWS. @ STATE
NOT A SINGLE
INSTRUMENT EXISTS
SHOWING MY TAKING
OF LAND FOR ANY
IMPROVEMENTS. NO OFFICIAL
LAYOUT IN THIS AREA.
MOST YOU WOULD SAY IS
3RD LAYOUT, FOR MYSTING
SOUTH OF N. HAMPTON SOUTH
LINE

Rec 8/21/82

$$EI = 46.75 \cdot$$

2444 1930
SHEET 8 OF 33

OSCAR JEWELL





TOWN C
ROCKINGHAM

JAMES W. SEWAL
SCALE 1 INCH

4646 R-1 N.1

THE JEFFERSON JANUIN 1813-1864

827 301-252

833 271-197

839 293-402

845 318-382 Marsh N/L

845 319-404 25 AC HF 1/2 Seab 1/2 Seab ← Stage 1 N/L

853 352-301 61 AC 1/2 Seab ← Jas. BRIMMER RE. DEPT. 1/2 Seab

855 362-382

855 367-187

859 388-410

THE JOSHUA JANUIN

221-285 Seabrook

287-184 Seabrook

283-378 Seabrook

283-379 Seabrook

278-331 Seabrook

266-382 Seabrook

278-333 Seabrook

279-119 Seabrook

282-374 Seabrook

299-224 Marsh

284-379 N/L Marsh

287-087 Seabrook

288-308 Seabrook

285-235 Marsh 205-237 Seabrook

285-236 Marsh

357-190 Seabrook

380-077 Seabrook

380-175 N/L

1813-1864

SELECTED

301-446 Seab/Sals

319-193 Seab

320-120 Seabrook

320-121 Seabrook

344-048 Seab

351-063 Seab

366-481 Seab

386-028 Seab

387-405 Seab

392-416 Marsh

396-483 Seab

344-131 zone

74 feet

abertons

NOT right

Wm H Dunker

1723-472 ↑ DO 7/6/64

Chaddocke

959-267 ↑ 419/405 DO

Harreman

919-497 ↑ DO 10/1/37

D. Frances Cook

805-139 ↑ 5120/1929 DO

5123/1929 DO

George P. Boothman

John B Stevens

684-416 ↑ 513/1914 DO

619/1914 DO

Jacob B Stevens

667-257 ↑ 916/1912 DO

George F. Dow

648-205 ↑ 912/1898 DO

John A Dow

Jefferson Januine

Old Post Rd

Charles Chase

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

959-267 IN McDevitt

Jefferson Januine

Old Post Rd

Charles Chase

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

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SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

SA 19-2-19

0582
0337

353
5-446
550-418

D-2877 M/L

* 1265-450

1124-289

1052-100

O'BRIEN ~~II~~

~~O'BRIEN~~

MINNIE GOVE

IRA S. GOVE

* 683-056

* (1014-271)

Augustus Fogg 1913

✓ 683-056 Augustus Fogg DO 7/26/1913
RD 7/31/1913
↓ Ira S. Gove

A. Stevens

/F JAMES
JANVRA

L & B
6AC

Post Rd

TOWNE WITH
1014-271

John H. Brown

same by will
of my father
Charles Fogg
same to Charles
Fogg by Charles
Chase

TEE Chas Fogg
1882-1919

541-120

588-381

588-498

463-455

Charles Chase & Hainet C.

Charles Fogg DO 4/26/1876
RD 1/11/1878

John A Dow

James
Janvra

L & B
6AC

Post
Rd

possible
release
of 417-327
same 1867
Chase
Fogg same
Chase

417-327 (see note
right)
463-455
481-334 N/A
4640

!! TOR JAMES D JANVEN > 1860

405-004 ?? N/L ?? } 1864-
 416-026 same as } 1882

1882-1919

485-194 N/L

514-170 N/L to Kena

1929-1939

801-291 marsh

908-424 - collector's deed 1935
 Town of Hamp Falls

what ever { 1/2 AC homestead & buildings
 1919 }
 1932 { 20 AC Great Hill Pasture
 5 AC Dodge Field
 2 1/2 AC marsh

move
 stuff
 index

CHECK TEE JOSHUA JANVEN
 1864-1882
 FOR LATE RECORDING

1829 ✓ 456-242 sketch
 ✓ 456-243 copy
 ✓ 464-504
 423-133
 423-158
 431-094
 440-120
 check 470-455
 447-305
 444-409
 401-446

456-129 seab
 467-353 ✓ seab
 484-45
 486-014

1813-1864

TEE LOWELL BROWN & RICHARD DODGE

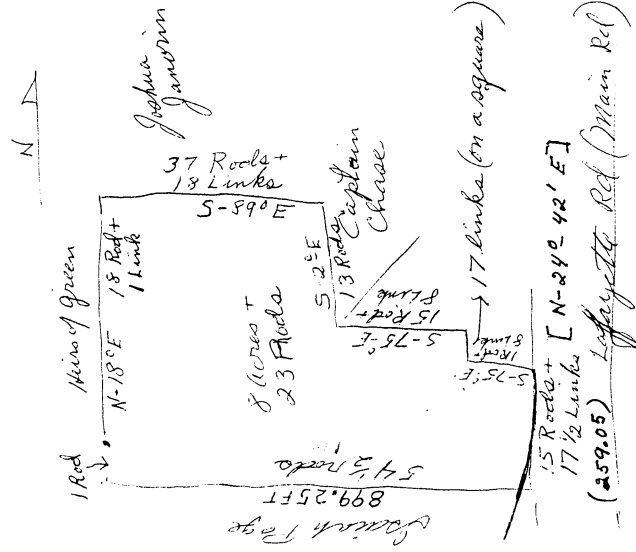
1818 237-393 Richard & Jacob Dodge ← North H. Dodge. KILL DEEDLY
 1823 236-238 ANNA DODGE WIDOW OF NATHANIEL HUBBARD DODGE 80% KILL DEEDLY
 1823 239-052 Great Hill Pasture N/L
 1825 247-072 N/L Fresh Island wharf
 1832 267-392 N/L
 1835 279-281 - 160 AC owned by Abram Dow - Homestead
 1835 293-048 N/L 42x45 - step ladder mops of deeds from
 1837 285-467 mortg following
 1844 303-0057 mort
 1846 322-317 N/L

Abram Dow < 1835 Probate
 #12681 OS

INVY 160 AC Homestead Farm
 20 AC pasture Seabrook
 8 AC woodland Seabrook

116-150

will 14 355
Benj Green Estate To L. Brown



1 Rod = 16 1/2 ft.
1 Link = 7.92 inches
0.66 FT.

TEE ^EJAMES BRIMMER < 1856
BRIMMER?

1853 354-264 Hoyt Farm discharge 328-104
1855 358-344 Farm 100 AC ← David Chase
1841 (James Mitchell) 303-056 Hoyt Farm 160 AC ← Benjamin Dunklee
1847 et al 327-038 discharge 303-057 Hoyt Farm ← Richard Brown
1847 328-103 1/2 INT Hoyt Farm ← John Mitchell Dodge

TOR JAMES BRIMMER

1846 321-452 → Hampton Falls - driftway to marsh (Brimmer?)
1847 328-104 mortgage Hoyt Farm 160 AC
1853 352-302 mortgage 100 AC - no mention of road
1855 367-109 TEE CHAS FROG

1813-1864

TEE Benjamin Dunklee 1813-1864
1837 285-411 } Hoyt Farm 160 AC see 303-056
1837 285-411 }

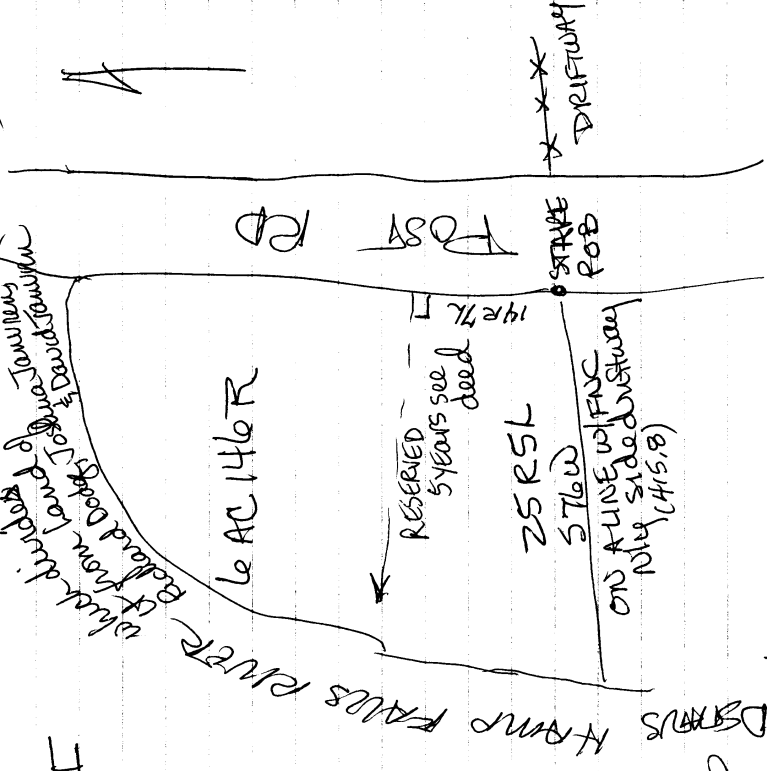
1840 299-198
1840 299-199
1842 306-179
1843 309-416

TOR Benj Dunklee 1813-1864

1837 285-467 mortgage 285-411 Hoyt Farm
1841 302-189
* 1841 303-056 HAVE
1842 306-137 DANVILLE
1843 311-319 DANVILLE
1843 311-439 DANVILLE
1843 311-440 DANVILLE

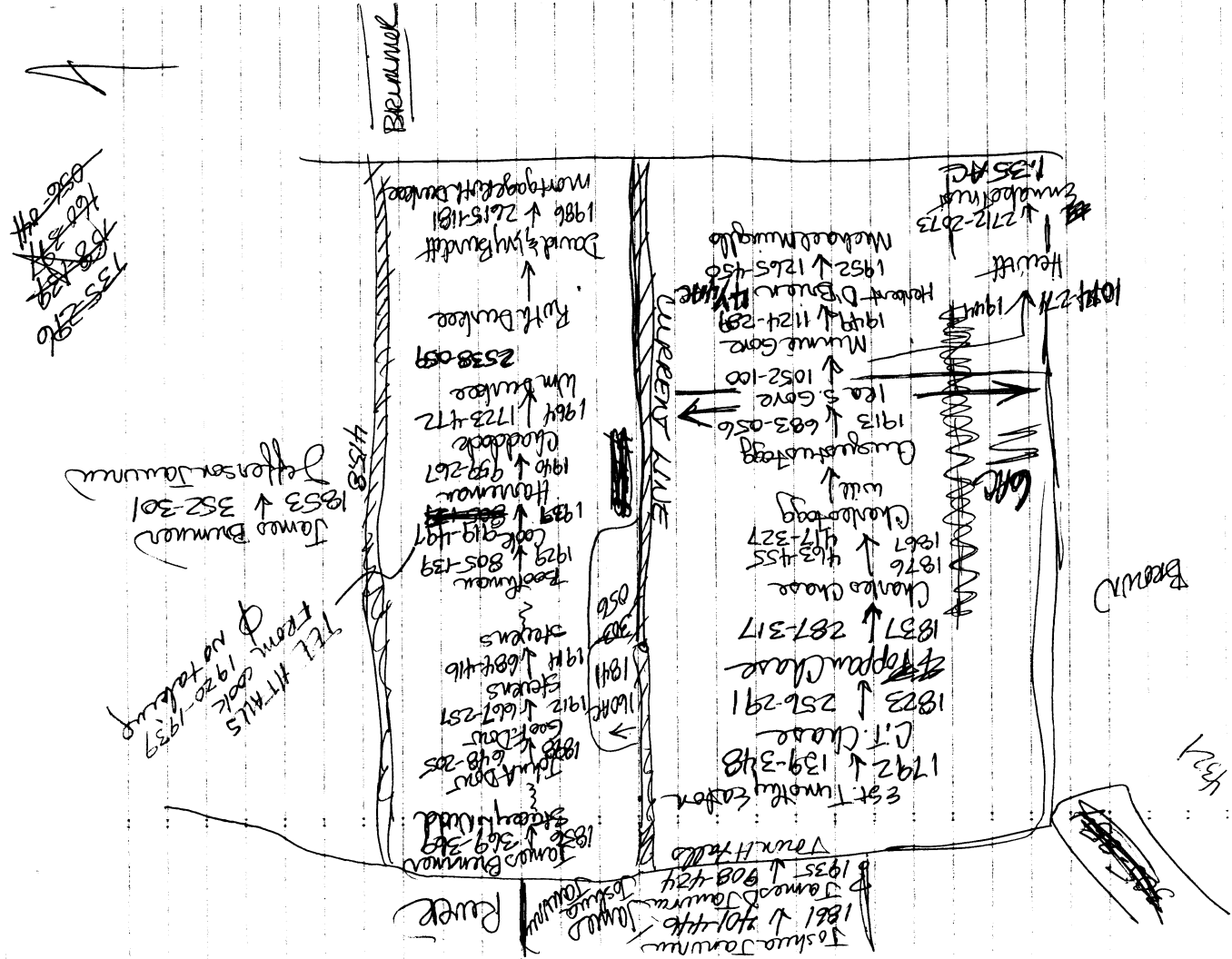
303-056

PCL I 61 AC E/s Post RD - (Spa Dead)
 birds of no January
 and no David January
 PCL II



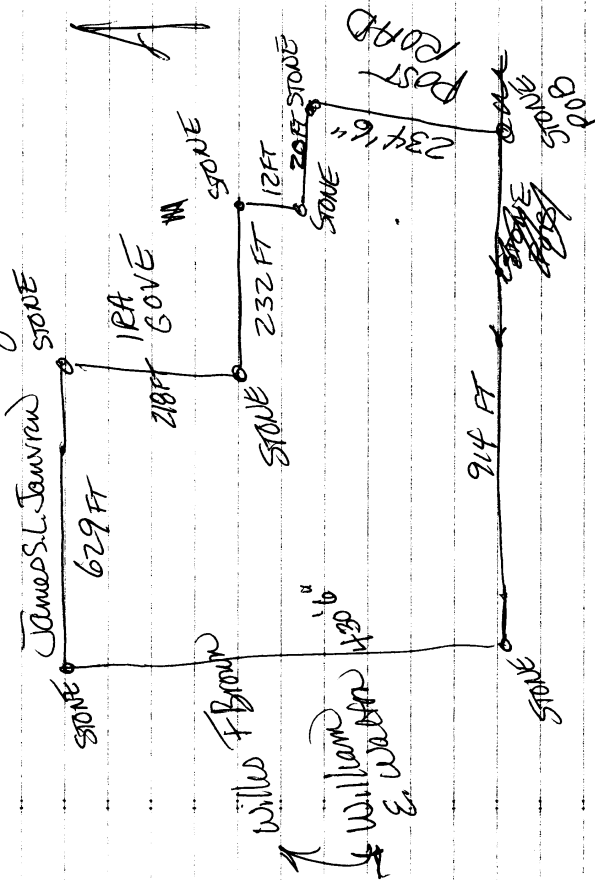
Week 2 - Tuesday
12/12/2023

412.5
00.30
08.54



010-842-448

Myron L. Brown



2263-315
2266-870 p/o lot 29 map 7
1538-284
1137-180 same ~~as~~

Dunette S. Merrill

DD 5/4/1949
RD 8/15/1949

1137-180
246
412
25104 Wmsolman

DO 4/10/1940 \rightarrow 966-375
RD.

C. Lawrence Wells
Marjorie S.

003/15/37 925-397

Mrs James D. Tanvum

919-086

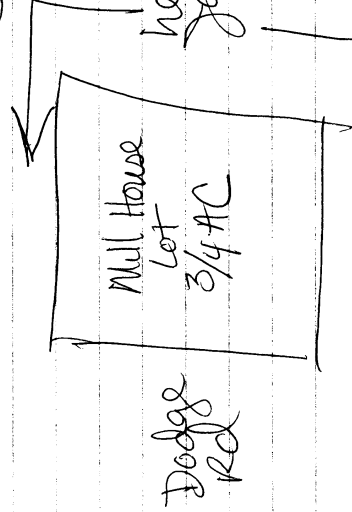
FRANCES HEALEY

DD 7/11/36

RD same



C. Lawrence Wells
Marjorie S.



== Same from ~~from~~ Charles L.D. Brummetals

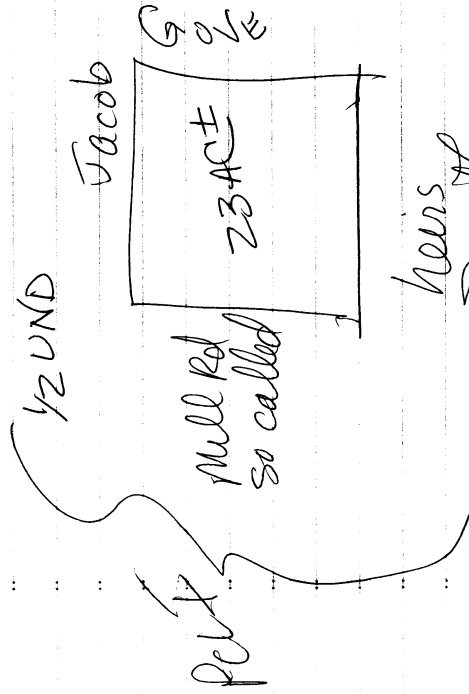
1927 830-300

~~Harriet P. Dodge~~
↑ 484-416
James D. Janvren

George D. Dodge
↑ 405-165
Wm. Stacey & Co
Geo H. Dodge

Mixed up

David Janvren 456-242
↓
Joshua Janvren DD 4/10/1829
RD 4/7/1876



PL 2 4 AC salt marsh described

456-243 GET - same 1/2 INT 23 AC
David → Joshua

#10553 O.S.

James JANVRUM 1822

WILL

home lot w/ bldgs 18 $\frac{3}{4}$ AC \pm
Pasture 25 AC \pm (see w/ widow)
woodland $\frac{1}{2}$ pasture Seabrook 12 AC
5 AC salt marsh
4 AC Flats

WILL

to widow Mary JANVRUM
~~the~~ use of $\frac{1}{2}$ dwelling use as long
as she remains widow
to son Thendom \$40
to daughter Polly ~~\$20~~ Perkins \$20
to " Nancy Brown \$20
to " Harriet JANVRUM \$20 + support
to son David, rest of home by sons
lot subject to widow's right
to sons ~~David~~ David & Joshua equally
all R/E $\frac{1}{2}$ in Seabrook & any other
not disposed to Joshua right of
passage, to from & around my
buildings to improve the part
of same

#9961 O.S.
Bradbury Hardy 1819

WILL

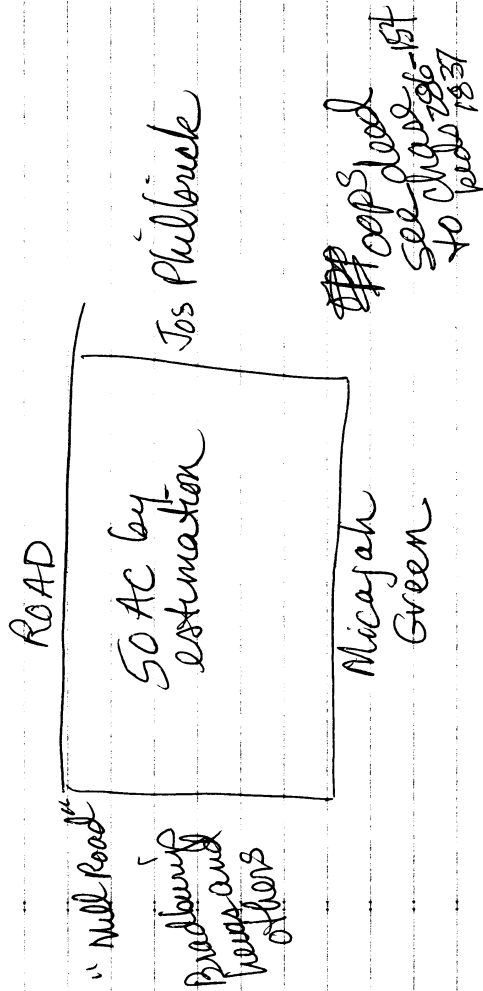
homestead \pm 75 AC w/ bldgs
wood & meadow land \pm 15 AC on Mill Lane
5 AC salt marsh Seabrook

WILL

① to daughter-in-law Susanna Hardy
 $\frac{1}{3}$ est so long as she
remains widow of my son
Jonathan
② to daughter Mary Bennett
\$5 JANVRUM for 10 years
③ to son John \$5
④ to children of daughter Fanny Fearn
\$1 each
⑤ all rest of estate to children
of my son Jonathan
except 2 daughters to receive $\frac{1}{2}$ of sons
share
Gean, Bradbury, R-?, Charles,
George, Lydia, Mary
Nathaniel Perkins exec.

#1366705 JACOB GOVE 1839

License to sell^{includes} describes
same piece s/s RD as follows:



will give shares to several people
Espe John Palmer
adm

will contested appealed by
Jonathan Gove

TOR John Palmer 1837
305-414 Seab

343-172 Seab
343-173 Seab
312-190 N/L
312-378 N/L
363-227 Ekungtor
365-255 Nawmut

TOR Jacob Gove #1813-1864

283-378
286-154
286-156 Seab parcels
286-353
est ✓ 312-390 3AC mitch Seab to Micajah Green
est ✓ 312-391 to John Wear Weare's Mill Privilege

~~286-154~~
TOR Andrew Chase Cherie Chase
(sons of Cherie Chase)

TOR BEN F BROWN < 1867

304-150 Kensington
 305-044 → Lovell Brown many parcels many towns
 308-172 Kems, Seab
 307-097 estate Benjamin Green?
 328-259 ~~218~~ AC N/S Threshers Lane H.F.
 344-123 Marsh H.F. 1847
 383-522 Seabrook
 387-464 Nottingham
 400-380 Deerfield

Ben F.
 Charles Maria
 Lovell Brown
 heirs of ?? maybe

THE CHARLES CHASE < 1867

1864-1868

403-226 Auburn
 406-103 Auburn
 * 431-198 Auburn
 410-140 Auburn
 * 432-228 Seabrook
 1813-1864 selected
 212-125 E/S County Road 3/4 AC
 * 247-094 E/S Post Rd 1 1/2 AC
 * 247-095 salt marsh
 386-046 9 AC land & marsh from Burner 367-109
 391-305 Deerfield
 314-334 Chester
 336-151 E/S Rd 60 RDS
 * 286-154 saw already?
 276-249 1 1/2 AC Seab
 287-317-6 AC sketch
 315-161
 326-243
 343-209
 343-120
 345-181
 361-198
 358-118
 374-461
 381-299
 399-252
 398-131

314-334
 315-401
 321-281
 374-051

Class F 284-272
 Class F 289-460
 " 303-461
 " 318-124
 " 336-151
 " 396-313

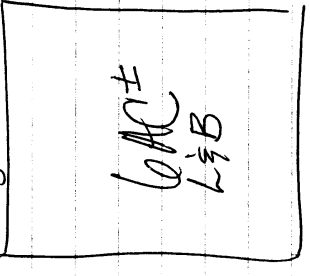
Toppan Chase

287-317

DD 10/23/1837
RR 10/24/1837

Charles Chase

Benj F Dunklee



Post Road

1831
Heirs
Dudley
Dodge
Isaiah
Page

Isaiah Page

THE TOPPAN CHASE < 1837

(256-291 sketched)

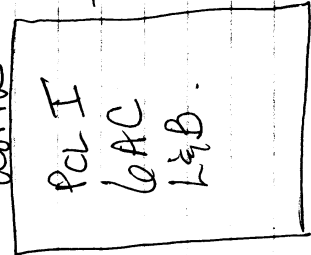
1813-1869 { 288-026 Amesbury Newton
301-404 Seabrook

16/3/1814 { 151-441 1 1/2 AC marsh Est Michael Brown

256-291

DD 10/24/1823
RD 12/16/1828

Timothy
Worth



George
Fifield

Post
Road

Reference Jos
Philbrick
139-348

Benjamin
Green

PCL II marsh & island 1/2 AC ref 151-441

PCL III } Seabrook
PCL IV }

more ~~sketched~~ parcels
described & referenced

139-348

DD 3/7/1792
RD 3/24/1795

Joseph Philbrick
guardian for only child
of Timothy Easton - estate

Christopher Toppan Chase

6 AC same desc as above
L & B

~~FF DUSKY DODGE~~

THE GEO FIELD <1823
118-282-N/L

118-282-N/L

THE BENT GREEN & BROS $\angle 1792$

277-1827

306-307 Seabrook

188-283 Pittsfield

192-256 Pittsfield

188-281 Pct 5 Field

135-272 Crushes 1

111-515-111

THE TIMOTHY EATON ≤ 1792

5104-395 Salem, N

1643-1813 } 123-159

129-519 London 6/15/62

1813-1964 249-729
1513-1964 249-729

TIMOTHY EATON H. Falls

#5594 SO 1790

WVY The homestead by estimation
4 $\frac{1}{2}$ ac w/ BUDGS.

4/26 w/ BLDGS

~~4 page~~ 1 peas of land Seabrook 4AC

1 glass of milk 2 AC

1/2 of land New Andover

license to sell

.. answer - 10
No will

139-340
J J Y H M
H O D S
Dus

TOR JOHN WORTH 1643-1813

083-289 20 AC no front?
084-049 30 AC E/s rd?
106-516 ~~16 AC~~ chichester
109-235 16 AC n/l
133-060 chichester

TOR DBLOTH WORTH 1643-1813
038-500 Pawtuckay
079-164 chichester

TEE JOSEPH WORTH 1643-1813
grandfather
of Henry

✓ 016-198 sketch
✓ 016-200 sketch
✓ 019-060 16 AC E/s rd
022-458 Culmaston
023-089 sketch
selected 022-459 E/s Rye Sweet's bridge 15-071
✓ 024-376 Canterbury
✓ 024-377 Canterbury
033-468
040-116
" - 117
" - 118

066-260
102-081
110-130
135-295 slave
156-398
399
156-400

016-198
DD 3/6/1728
RD 7/6/1728

Joseph Norton
↓
Joseph Worth

70 AC Farm

INCLUDING

700 River



Seadon
016-200
Joseph Worth
DD 7/4/1728 RD 7/6/1728

Seadon
016-200
Joseph Worth
DD 7/4/1728 RD 7/6/1728

Ralph Butcher

LEE TIMOTHY WORTH
1813-1864 ϕ
1643-1814

068-380 5 AC Marsh
084-048 35 AC 5/5 Kems Rd

TOR TIMOTHY WORTH 1643-1814

193-262 Sealbrook

131-413 5 AC Marsh

104-529 Hawke

117-054 Hawke

121-518 Hawke

135-295 5 AC from my grandfather Jos Worth

138-082 copy

140-262 1 1/2 Marsh E of Worths Bridge
1813-1864 ϕ

~~LEE~~

135-295 Timothy Worth
~~10-15-1791~~
~~10-11-15-1793~~
Joseph Worth (son)

(No Timothy Worth IN PROBATE)
Joseph Worth 1777-1832 will
INVY 33 AC LAND w/ BUDGS
IN WOODS

Will

① TO SON JOHN Part of homestead

↑ E/S Country Rd

② TO SD JOHN 5 1/2 AC which I bought

of Joseph Norton being the north side
of land of my land on that side
the Road.

Rest to SON JOHN

Rest to OBE DIAH WORTH
More stuff not listed

~~135-295~~
~~135-296~~
~~138-082~~

DD 8/22/1726
RD 7/6/1728

↓ Joseph Norton
discharge?

Handwritten notes on a lined page:

- Top left: *Good*
- Top right: *Good*
- Middle left: *Good*
- Middle right: *Good*
- Bottom left: *Good*
- Bottom right: *Good*

Ralph
Butler

22-459

RD 1736
RD 1737

Joseph Norton

Timothy Shepard

Joseph Worth

Jon "Jabot"
Longfellow

near sweet's
Bridge

Ralph Butler

23-089

DD 1736
RD 1737

Timothy Shepard → Joseph Worth

3 Acres
 south of the whole
 width of 3 AC

3 AC
 to make
 3 AC

Country
 Rd

Joseph's wife

MULTIS Side Hubert Brown

021-120

873-160

Mylon Brown → Toward
Hamp Falls
— 863-371 7/23/50

863-371 7/23/50

0-14525

$$L_2 = 7$$

Along Pt

ADD ^{AND} ~~the~~ marrow about 1/2 jarum

see 873-160 }
873-120 }

(Felch to ~~Borck~~ 867-322 ↓

Town Hemp Falls
taking Rt 1

5050

2496-050

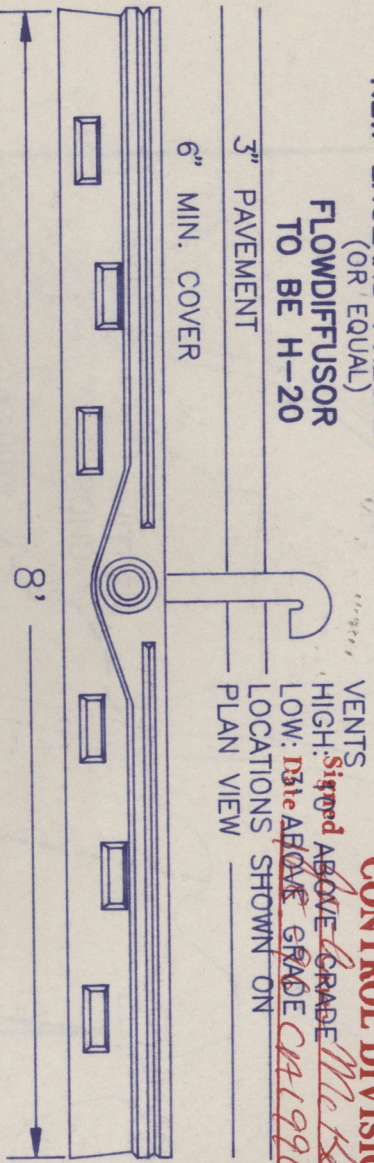
ADVISE YOUR CONTRACTOR
OF REQUIRED CHANGES IN
PLANS AS INDICATED ON THIS
CONDITIONAL APPROVAL.

NEW ENGLAND PRECAST 4X8S
(OR EQUAL)

FLOWDIFFUSOR
TO BE H-20

3" PAVEMENT

6" MIN. COVER



PUMP SPECIFICATIONS

USE 2 HYDROMATIC SP40M1 PUMPS (OR EQUAL)
(4/10 HP, 115 VOLT, 2" DISCHARGE)
MERCURY FLOAT CONTROL W/ NEMA 4 JUNCTION BOX,
NEMA 3 DUPLEX CONTROL PANEL W/ BELL ALARM TO BE
HOUSED IN BUILDING.

PUMP PERFORMANCE: 65± GPM FOR EST. 16' TDH

RUNNING TIME 3± MIN. FOR 190 GAL PER CYCLE

CYCLES PER DAY 5± BASED ON 975CPD LOADING

TEST PIT DATA

DATE: 10/11/95

TOWN INSPECTOR: MIKE CUOMO

#1 ELEV 21.5

0-12" OLD FILL, 10YR4/6 GRAVELLY FINE SANDY LOAM

GRANULAR FRIABLE

12-24" 10YR4/4 FINE SANDY LOAM, GRANULAR FRIABLE

(ORIGINAL TOPSOIL)

24-54" 10YR6/6 GRAVELLY FINE SANDY LOAM, GRAN. FRIABLE

54-84" 2.5Y5/4 GRAVELLY LOAMY SAND, BLOCKY FRIABLE, MOTTLED

ESHWT @ 54", ROOTS TO 5', NO OBS H2O, NO REFUSAL

#2 ELEV 23.0

0-28" 10YR3/6 FINE SANDY LOAM, GRANULAR FRIABLE

28-56" 10YR5/6 FINE SANDY LOAM, GRANULAR FRIABLE

56-78" 10YR6/4 VERY FINE SAND, GRANULAR FRIABLE

78-108" 2.5Y5/4 GRAVELLY LOAMY SAND, BLOCKY FRIABLE

ESHWT @ 78", ROOTS TO 5'+, NO OBS H2O, NO REFUSAL

#3

(OVER)

By: by dependent

N.H. Water Supply & Pollution Control Division Staff

By:

96/30/10

Approved this date: Date amended:

APPLICANT

1921905661

ALL ACTIVITY SHALL BE IN ACCORDANCE WITH THE COMPREHENSIVE SHORELAND PROTECTION ACT, RSA 483-B.

SEGNANWOC MOLE BED DETENTION SYSTEM

001346

SERVICES

PO BOX 1306

HAMPTON NH 03843

NO. LIMIT. APPLICATION

448430 HAMPTON FALLS NH 03843

DRINKING WATER ROAD

PERC INSPECTOR, TOWN OFFICES

448430 HAMPTON FALLS NH 03843

34 LAFAYETTE ROAD

SEACOST BARGAINS INC

NUMBER:

TO: LENS ADCC

Lot Numbers: M7 L54 / PRE 67

Subd. Appvl. No.:

Subd. Name:

County: ROCKINGHAM

Registry Book No.: 3086

Page No.: 1670

Probate Docket No.:

(If Applicable)

Type of System: BR -

Town/City Location: HAMPTON FALLS

Street Location: 34 LAFAYETTE ROAD

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.

(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems, including but not limited to, paint, thinners, gasoline and chlorinated hydrocarbons, solvents such as TCE, sometimes used to clean failed septic systems and auto parts.

(510.05)

APPROVAL FOR CONSTRUCTION

APPROVAL NO.

20100009661V

DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 95 HAZEN DRIVE, CONCORD, NH 03302-0095

20100009661V

Command= 210-

Point#, Start#-End# or G#= 1-365

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----14:17:58-----D:\BENCH FILES\BM5							
	21.75		FNDRRSPK	1	5000.0000	5000.0000	OCC
	19.96		SETHUB	2	4643.5619	4848.6449	TRA
	15.01		SETHUB	3	4796.7203	4619.7562	TRA
	14.17		SETPK	4	5001.6695	4694.7196	TRA
	15.96		SETPKTP	5	5674.8902	5278.6961	SS
	22.62		WHITLN	6	4994.9805	5017.2235	SS
	22.41		WHITLN	7	4938.1066	4997.1285	SS
	22.59		POLE/CRB	8	4940.9057	4989.2171	SS
	21.61		WHTLIN	9	4807.8992	4945.0697	SS
	21.13		WHTLN#	10	4637.0554	4868.2725	SS
	21.96		WHTLN	11	4850.7520	4963.0246	SS
	22.16		ENDRLFNC	12	5006.6358	5005.0354	SS
	21.14		INTRLCHL	13	5038.7638	4888.4112	SS
	20.89		EPPRK#	14	5026.8973	4896.5288	SS
	21.30		PRKLN	15	5008.6302	4900.4534	SS
	21.74		PRKLN	16	4984.9186	4886.0537	SS
	22.38		FNCEPPK	17	4970.5721	4873.9496	SS
	22.67		CORFNC	18	4959.0372	4905.4631	SS
	23.11		POLE#	19	4954.9946	4915.6902	SS
	22.20		PRKLN	20	4962.1254	4953.1045	SS
	22.67		CORCRB	21	4946.3061	4944.3781	SS
	22.26		PRKLIN	22	4939.8264	4962.0710	SS
	22.63		CLWK6.5	23	4905.4303	4928.1798	SS
	22.37		PCCRNPKL	24	4874.0223	4912.7350	SS
	22.22		PRKLIN	25	4866.1577	4904.7244	SS
	22.10		PICURB	26	4859.9736	4894.6023	SS
	22.20		CORBLD	27	4839.7765	4889.3460	SS
	22.04		CORPRCH	28	4836.9795	4894.4818	SS
	22.09		PRKLIN	29	4842.5567	4900.2734	SS
	21.62		PRKLIN	30	4834.7051	4916.4960	SS
	24.94		CORHSE	31	4888.9016	4883.9311	SS
	23.95		SIGN	32	4883.6857	4902.0085	SS
	23.81		SIGN	33	4881.6489	4908.2825	SS
	25.59		CORHSEEM	34	4899.0462	4887.6415	SS
	25.57		CORHSE#	35	4935.7580	4899.9729	SS
	25.12		CORHSE	36	4944.4560	4872.5036	SS
	20.34		CORPRCH	37	4721.5357	4841.5051	SS
	20.40		CORBLD	38	4723.8865	4836.2190	SS
	20.40		PRKLIN	39	4725.1187	4845.6989	SS
	20.81		PRKLIN	40	4716.4248	4862.8255	SS
	20.63		PRKLIN	41	4687.7063	4850.4185	SS
	20.49		PRKLIN	42	4696.4085	4832.1534	SS
	17.77		CORCHL#	43	4666.5995	4810.4205	SS
	16.19		ENDCHL	44	4679.8269	4785.9707	SS
	20.61		POLE#	45	4652.3059	4858.6134	SS
	120.01		ENDFNC#	46	4646.5596	4849.4349	SS

JOB #2 BURDITT [365]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----14:17:58-----D:\BENCH FILES\BM5							
	19.57		ENDCHL	47	4700.5005	4825.2435	SS
	16.95		CORBLD	48	4736.1863	4809.0563	SS
	27.21		FNDIPIN	49	4341.0076	4710.9835	SS
	14.38		EPPRKLN	50	4807.0304	4638.6798	SS
	14.04		EPPRKLN	51	4816.6011	4654.3850	SS
	14.99		TREE	52	4795.6780	4645.0447	SS
	15.30		TREE	53	4776.6308	4678.5380	SS
	15.86		TREE	54	4754.4180	4715.3331	SS
	16.82		TREE	55	4718.3613	4776.9927	SS
	15.32		EPPRKLIN	56	4743.7305	4748.9731	SS
	15.51		EPPRKLIN	57	4754.6871	4767.9504	SS
	14.74		EPPRKLIN	58	4800.9134	4724.9426	SS
	15.08		PRKNOTEF	59	4815.0918	4731.6784	SS
	15.33		CORBLD	60	4818.5870	4729.5397	SS
	16.99		PRKLIN	61	4774.0482	4822.7540	SS
	16.52		PRKLIN	62	4758.9835	4815.6342	SS
	17.27		CORBLD	63	4772.1953	4825.5399	SS
	16.15		BASEIP	64	4693.2339	4761.9437	SS
	-78.42		IP	65	4707.6259	4739.4467	SS
	16.04		IP	66	4725.2174	4707.9658	SS
	14.96		BASEIP	67	4755.4221	4660.6511	SS
	14.18		BASIPFC	68	4788.8904	4599.8938	SS
	14.04		ENDCHL	69	4783.1438	4595.4052	SS
	14.64		TREE	70	4815.1765	4609.8008	SS
	9.98		FNDGALVI	71	4815.3370	4552.7233	SS
	8.96		EDGEWAT#	72	4831.9807	4530.2512	SS
	8.67		EDGEWAT	73	4863.9271	4528.3552	SS
	12.11		TS	74	4874.3619	4556.1329	SS
	8.91		EDGWAT	75	4908.1897	4508.4022	SS
	11.65		TS	76	4908.9672	4525.0231	SS
	8.63		EDGWAT	77	4950.5516	4516.0030	SS
	14.36		TS	78	4944.6583	4535.0949	SS
	14.93		TREE	79	4844.5006	4672.7993	SS
	13.82		COREP#	80	4821.1651	4614.3756	SS
	34.15		SETHUB	81	4608.8660	4452.8657	SS
	20.40		FNDIPIN	82	4479.5802	4426.6850	SS
	16.84		WALLFLAG	83	4552.6770	4412.7495	SS
	16.52		ENDWLLFL	84	4625.5526	4390.7169	SS
	129.32		ENDWLL	85	4752.4287	4179.6923	SS
	19.53		ENDWLL	86	4722.4782	4316.0730	SS
	10.78		CLBRK	87	4667.1196	4368.8325	SS
	9.79		CLBRK	88	4696.0179	4399.4095	SS
	9.08		CLENDINL	89	4712.1672	4464.9881	SS
	21.62		CORBLD	90	4869.9269	4841.9265	SS
	19.88		CORBDFNC	91	4899.1222	4777.5003	SS
	19.42		CLDRGATE	92	4913.5075	4784.1500	SS
	20.82		CORGARFN	93	4927.9065	4797.9919	SS
	19.57		CORGAR	94	4951.1615	4805.0149	SS
	23.12		CORHSFNC	95	4940.1773	4839.8172	SS
	16.52		COREP	96	4968.6519	4778.0573	SS
	14.60		POLELT	97	4988.8120	4736.1085	SS
	14.72		COREP	98	4961.5329	4675.1348	SS
	13.84		CORFNC	99	4860.6920	4633.2648	SS
	19.61		CORCLDCH	100	4882.1478	4758.6598	SS
	14.67		TOPIPIN	101	5065.3087	4800.3738	SS
	113.90		LINETOC	102	4949.0418	4835.1843	SS
	12.55		SETSPK#	103	5105.6811	4592.1621	SS
	11.46		CORBLK#	104	5103.8385	4604.0646	SS

JOB #2 BURDITT [365]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----14:17:58-----D:\BENCH FILES\BM5							
	11.48		CORBLK#	105	5102.7532	4607.7158	SS
	9.01		EDGWATSW	106	5117.6625	4630.2816	SS
	12.52		TS	107	5110.8890	4630.7383	SS
	8.91		EDGWAT<	108	5066.7596	4564.7249	SS
	10.70		TS	109	5057.9050	4568.9822	SS
	9.06		EDGWAT#	110	5058.6522	4512.4911	SS
	8.93		EDGWAT	111	5017.4485	4505.2355	SS
	11.92		TS	112	5017.0572	4512.9196	SS
	8.96		EDGWAT	113	4968.8465	4527.3681	SS
	12.80		TS	114	4971.1241	4539.5984	SS
	8.93		EDGWAT	115	4929.8377	4515.5635	SS
	12.81		TS#	116	4935.0352	4528.1644	SS
	13.57		CLGATE	117	4846.1595	4625.9181	SS
	13.43		CLDR	118	4874.3346	4602.5710	SS
	13.00		<LAWN	119	4840.2194	4591.1955	SS
	13.08		CLDR	120	4925.7540	4586.4777	SS
	13.64		CLDR#	121	4972.2966	4596.0383	SS
	13.65		CLDRPT	122	4988.0525	4632.8402	SS
	11.43		CLDTCH#	123	5103.3294	4658.4684	SS
	13.33		ENDDTCH#	124	5062.6016	4771.5637	SS
	12.19		USGSBM	125	5721.2486	5218.5482	TRA
			STUMP	126	4992.8298	4552.1365	SS
			SIGNAL	127	4886.3106	4535.8594	SS
			HOLEWLL	128	4845.6542	4503.6573	SS
			WIRE	129	4845.6736	4496.7278	SS
			FNCLINE	130	4690.4168	4431.0939	SS
				131	5108.8283	4667.3494	TRA
				132	5109.4501	4665.4486	TRA
				133	5110.0720	4663.5477	TRA
				134	5110.6939	4661.6468	TRA
				135	5111.3158	4659.7460	TRA
				136	5111.9376	4657.8451	TRA
				137	5112.5595	4655.9443	TRA
				138	5113.1814	4654.0434	TRA
				139	5113.8033	4652.1425	TRA
				140	5114.4251	4650.2417	TRA
				141	5115.0470	4648.3408	SS
				142	5115.6689	4646.4400	TRA
				143	5116.2908	4644.5391	TRA
				144	5116.9127	4642.6382	SS
				145	5117.5345	4640.7374	TRA
				146	5118.1564	4638.8365	TRA
			calcor	147	5051.5942	5018.5572	TRA
			calcor	148	4875.6019	4955.2568	TRA
			calcor	149	4638.0874	4851.2712	SS
			PLAN	150	4341.0077	4710.9835	TRA
			PLAN	151	4482.9237	4402.0178	TRA
			PLAN	152	4266.0430	4394.8241	TRA
			244418	153	4192.6375	4598.7870	TRA
			UP	154	784024.1264	32931.2531	TRA
			PLAN	155	4192.6375	4598.7870	TRA
			PLAN	156	4141.9737	4573.1743	TRA
			231819	157	4132.2947	4611.9443	TRA
			PLAN	158	4132.2947	4611.9443	TRA
			PLAN	159	4341.0082	4710.9843	TRA
			PLAN	160	4479.5267	4426.7960	TRA
				161	5139.6519	5094.1981	INT
				162	4636.7557	4868.1378	INT

JOB #2 BURDITT [365]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----				14:17:58	-----D:\BENCH FILES\BM5		
				163	4844.0683	4502.9160	INT
				164	5131.5093	4598.0212	INT
			calcor	165	4867.1009	4951.5350	TRA
			calcor	166	4844.7255	4503.2232	INT
			calcor	167	4723.7026	4707.0665	INT
			calcor	168	4705.2986	4738.0650	INT
			calcor	169	4871.5705	4878.8223	TRA
			calcor	170	4913.5976	4788.0824	TRA
			calcor	171	4638.0874	4851.2712	INT
			calcor	172	4787.7379	4599.2096	INT
			calcor	173	4691.6722	4761.0165	INT
			calcor	174	4998.8127	4638.3994	TRA
			calcor	175	4975.5217	4629.3151	TRA
			calcor	176	5023.9375	4505.1829	TRA
			calcor	177	4826.6909	4523.9778	TRA
			calcor	178	4644.2341	4853.9623	INT
				180	4832.3364	4523.4398	INT
				181	4695.5194	4751.6044	TRA
				182	4752.2972	4653.0726	TRA
				183	4754.8569	4654.5923	INT
				184	4696.8065	4752.3686	INT
			SETSPK	185	5080.9517	4533.6440	SS
			SETSPK	186	5005.6239	4551.4041	SS
			SETSPK	187	4992.7933	4552.0154	SS
			SETIP	188	5118.1584	4638.8359	SS
			NLOAKFNC	189	4847.4266	4505.2301	SS
				190	4179.7909	4634.4824	INT
			setip	200	5118.1557	4638.8387	TRA
				201	4869.6838	4970.4157	INT
				202	4857.7080	4946.4229	TRA
				203	4824.9890	4932.7140	INT
				204	4815.2792	4928.6521	TRA
				205	4638.8103	4849.3264	INT
				206	4640.3527	4846.7349	INT
				207	4640.3527	4846.7349	INT
				208	4875.6019	4955.2568	TRA
				209	4844.7217	4503.3508	INT
				210	4788.1582	4598.3896	INT
				211	4723.5377	4706.9661	INT
				212	4705.1009	4737.9439	INT
				213	4640.3527	4846.7349	INT
				214	4681.9788	4776.7941	INT
				215	4704.7956	4878.8806	INT
				216	4820.7134	4930.7990	INT
				217	4864.3309	4947.8396	INT
				218	4910.5264	4965.6003	INT
				219	4639.1167	4849.4859	TRA
				220	4631.5563	4865.8005	INT
				221	4857.7080	4946.4229	TRA
				222	4825.0870	4932.7550	INT
				223	4910.5264	4965.6003	INT
				230	4944.1031	4980.1568	TRA
				231	4857.2982	4946.2571	TRA
				232	4814.8552	4928.4680	TRA
				233	4644.4354	4851.8549	TRA
				234	4638.8407	4849.3466	SS
				249	4796.7499	4619.7663	TRA
	16.14		SETPK	250	4958.1153	4753.0787	INT

JOB #2 BURDITT [365]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		08-30-2023		14:17:58		D:\BENCH FILES\BM5	
	16.18		GND@V3=E	251	4839.0762	4738.2432	SS
	18.66		GD@WIND	252	4857.9647	4746.9170	SS
	17.16		TOPTANK	253	4862.7655	4736.5021	SS
	15.92		DRYWEL?	254	4875.3847	4720.6480	SS
	14.70		GND	255	4861.4658	4691.0907	SS
	14.52		GND	256	4885.2511	4672.6585	SS
	14.18		GND	257	4880.0211	4649.3246	SS
	14.67		GND	258	4942.0350	4640.3498	SS
	14.32		GND	259	4964.7005	4632.9891	SS
	13.37		GND	260	5006.0218	4640.8455	SS
	12.12		GND	261	5045.5936	4648.3984	SS
	12.67		GND	262	5038.8568	4688.0056	SS
	13.40		GND	263	5018.6628	4746.4430	SS
	13.86		GND	264	5013.5755	4781.9389	SS
	14.02		EDGBRSH	265	5034.0027	4810.9734	SS
	16.81		EDGBRSCO	266	5015.0849	4864.8133	SS
	16.24		GND	267	4992.8519	4818.8152	SS
	20.80		GND	268	4972.1822	4844.4117	SS
	19.67		BS	269	4979.7413	4864.4484	SS
	22.45		TOPRISER	270	4953.2749	4846.9239	SS
	21.09		DRYWEL??	271	4963.4566	4841.7079	SS
	17.59		GND	272	4967.9797	4810.8627	SS
	15.69		EP	273	4975.3419	4761.7144	SS
	14.98		PAV	274	4962.3014	4709.6801	SS
	15.77		EP	275	4935.3156	4724.1287	SS
	17.12		EP	276	4918.6943	4755.5762	SS
	22.73		FLOOREL	277	4863.9708	4798.5255	SS
	17.27		PIPAV	278	4933.2044	4761.6982	SS
	19.94		CORPAV	279	4918.5369	4786.5746	SS
	21.23		EPCURB	280	4907.4318	4827.9462	SS
	21.10		PAV	281	4881.1208	4817.5771	SS
	21.38		POCEPCRB	282	4887.7760	4836.8816	SS
	22.20		PAV	283	4851.6352	4863.3641	SS
	21.77		CLWK1'L	284	4871.8654	4863.2538	SS
	22.11		PAV	285	4841.9443	4896.6954	SS
	21.14		DITCHLIN	286	4804.5644	4935.0243	SS
	14.00		esetspk	300	5001.6880	4694.5847	TRA
	14.60		asethub	301	4901.7426	4646.6405	TRA
	15.52		bsetpk	302	4760.5136	4782.6327	TRA
	20.46		csetpk	303	4663.3884	4835.6640	TRA
	13.50		topip	304	5118.1487	4638.8506	TRA
	17.10		corbld	305	4736.1118	4809.1278	TRA
	14.18		#29	306	4772.0756	4621.6145	SS
	12.36		#7	307	5049.9472	4728.9147	SS
	12.30		#8	308	5055.3491	4709.1012	SS
	12.03		#9	309	5068.1375	4671.9588	SS
	12.37		#10	310	5091.4654	4678.5651	SS
	12.37		#11	311	5109.5813	4640.1502	SS
	11.61		#12	312	5111.9871	4617.8987	SS
	11.70		#15tb	313	5055.2735	4556.0595	SS
	10.92		offset	314	5055.2476	4524.7386	SS
	10.57		offset	315	5040.8423	4514.7308	SS
	11.57		#18	316	5011.0063	4506.2233	SS
	11.46		#19tb	317	4976.6005	4530.7320	SS
	12.10		#20tb	318	4938.9322	4523.3785	SS
	12.74		#21nottb	319	4936.0345	4549.9090	SS
	12.34		#22	320	4911.5693	4559.9859	SS
	12.69		#23	321	4863.5001	4578.1659	SS

JOB #2 BURDITT [365]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	08-30-2023	-----	14:17:58	-----	-----	D:\BENCH FILES\BM5
		12.51	#24	322	4848.6670	4583.4801	SS
		12.20	offset	323	4826.7868	4578.3056	SS
		12.12	offset	324	4817.3858	4570.3171	SS
		11.70	#27	325	4799.2735	4573.3016	SS
		14.66	#30	326	4752.3470	4663.3018	SS
		14.83	#31	327	4740.4999	4685.6563	SS
		15.14	#32	328	4732.3538	4699.1437	SS
		14.75	#33	329	4714.4911	4707.0990	SS
		15.55	#34	330	4712.8612	4726.7122	SS
		15.63	#35	331	4697.6036	4752.0037	SS
		15.56	#36	332	4682.0493	4765.6079	SS
		16.06	#37	333	4675.6411	4783.7618	SS
		16.28	offset	334	4664.1982	4799.1413	SS
		16.27	#39	335	4647.4258	4812.5962	SS
		16.60	topculv*	336	4636.8613	4837.0581	SS
		13.45	ip	337	5118.1487	4638.8506	SS
		11.64	#12 (dup)	338	5106.9305	4595.3494	SS
		10.30	#13	339	5094.9368	4595.3118	SS
		10.68	#14	340	5061.3747	4580.6071	SS
		13.49	#6	341	5029.0606	4790.9838	SS
		14.10	#5	342	5022.0676	4805.0302	SS
		14.70	#4	343	5024.2316	4823.1024	SS
		15.01	#3	344	5024.7299	4838.0967	SS
		15.86	#2	345	5024.2899	4852.7782	SS
		16.14	#1	346	5035.5057	4844.8257	SS

Point#, Start#-End# or G#= 4-